

What is Claimed is:

1. A collapsible chair, comprising:

5 a foldable chair frame constructed to support a cushioned seat and back support thereon, said foldable chair frame comprising a pair of back frame legs, a pair of front frame legs pivotally connected in cross manner, two pair of side frame legs wherein each pair of which comprises a first side frame leg and a second side frame leg pivotally connected in cross manner, and two front upper frame joints for pivotally connecting two upper ends of said two first side frame legs respectively;

10 said cushioned seat and back support, which has a back support portion and a seat support portion, comprising a support layer, a cover layer overlapped with said support layer, and a cushion layer sandwiched between said support layer and said cover layer, wherein said back support portion of said support layer is mounted to said back frame legs and said seat support portion of said support layer is supported by said front upper frame joints, so as to substantially mount said cushioned seat and back support on 15 said foldable chair frame.

20 2. A collapsible chair, as recited in claim 1, wherein said cushioned seat and back support further comprises at least an elongated edge protection strap having a U-shaped cross section longitudinally defining a first leaf and a second leaf and extended along surrounding edges of said cushioned seat and back support to sandwich said surrounding edges of said support layer and said cover layer between said first leaf and 25 said second leaf of said edge protection strap.

3. A collapsible chair, as recited in claim 1, wherein said cushion layer is overlappedly bonded to said cover layer.

4. A collapsible chair, as recited in claim 2, wherein said cushion layer is 25 overlappedly bonded to said cover layer.

5. A collapsible chair, as recited in claim 1, wherein said cushioned seat and back support further comprises an inner layer provided between said cushion layer and

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said support layer wherein said inner layer is overlappedly bonded to said support layer so as to strengthen and support said support layer.

6. A collapsible chair, as recited in claim 4, wherein said cushioned seat and back support further comprises an inner layer provided between said cushion layer and said support layer wherein said inner layer is overlappedly bonded to said support layer so as to strengthen and support said support layer.

7. A collapsible chair, as recited in claim 1, wherein said cushioned seat and back support further has at least two partitions provided on said back support portion of said cushioned seat and back support wherein said partitions are formed by an elongated 10 positioning strap transversely attached to said back support portion by stitching through said cover sheet to said support layer such that said elongated positioning strap is formed between said two partitions.

8. A collapsible chair, as recited in claim 4, wherein said cushioned seat and back support further has at least two partitions provided on said back support portion of 15 said cushioned seat and back support wherein said partitions are formed by an elongated positioning strap transversely attached to said back support portion by stitching through said cover sheet to said support layer such that said elongated positioning strap is formed between said two partitions.

9. A collapsible chair, as recited in claim 6, wherein said cushioned seat and 20 back support further has at least two partitions provided on said back support portion of said cushioned seat and back support wherein said partitions are formed by an elongated positioning strap transversely attached to said back support portion by stitching through said cover sheet to said support layer such that said elongated positioning strap is formed between said two partitions.

25 10. A collapsible chair, as recited in claim 1, wherein cushioned seat and back support further comprises a pair of arm rest arrangements which comprises a pair of supporting arms upwardly extended from said two front upper frame joints of said foldable chair frame respectively and a pair of fabric arm supports extended between said back frame legs and said supporting arms respectively so as to substantially provide an 30 arm rest area of said collapsible chair.

11. A collapsible chair, as recited in claim 4, wherein cushioned seat and back support further comprises a pair of arm rest arrangements which comprises a pair of supporting arms upwardly extended from said two front upper frame joints of said foldable chair frame respectively and a pair of fabric arm supports extended between said 5 back frame legs and said supporting arms respectively so as to substantially provide an arm rest area of said collapsible chair.

12. A collapsible chair, as recited in claim 9, wherein cushioned seat and back support further comprises a pair of arm rest arrangements which comprises a pair of supporting arms upwardly extended from said two front upper frame joints of said 10 foldable chair frame respectively and a pair of fabric arm supports extended between said back frame legs and said supporting arms respectively so as to substantially provide an arm rest area of said collapsible chair.

13. A collapsible chair, as recited in claim 10, wherein two supporting arms are two upper end portions of the two front frame legs respectively wherein said two 15 supporting arms, i.e. said two upper portions of said front frame legs, extended through said two front upper frame joints respectively.

14. A collapsible chair, as recited in claim 11, wherein two supporting arms are two upper end portions of the two front frame legs respectively wherein said two supporting arms, i.e. said two upper portions of said front frame legs, extended through 20 said two front upper frame joints respectively.

15. A collapsible chair, as recited in claim 12, wherein two supporting arms are two upper end portions of the two front frame legs respectively wherein said two supporting arms, i.e. said two upper portions of said front frame legs, extended through said two front upper frame joints respectively.

25 16. A collapsible chair, as recited in claim 1, wherein said cushioned seat and back support further comprises an inner layer wherein said cushion layer is overlappedly bonded between said inner layer and said cover layer to form a seat cover which is detachably mounted on said support layer permanently mounted on said foldable chair frame.

17. A collapsible chair, as recited in claim 16, wherein said seat cover further comprises two edge holding flaps overlapped extended from surrounding edge thereof at said back support portion and said seat support portion respectively wherein said seat cover is detachably mounted on said support layer by flipping over said edge holding flaps at a rear side of said support layer so as to mount said inner layer on said support layer in position.

18. A collapsible chair, as recited in claim 16, wherein said seat cover further comprises at least an elongated edge protection strap having a U-shaped cross section longitudinally defining a first leaf and a second leaf and extended along surrounding edges of said seat cover to sandwich said surrounding edges of said inner layer and said cover layer between said first leaf and said second leaf of said edge protection strap.

19. A collapsible chair, as recited in claim 16, wherein said cushioned seat and back support further has at least two partitions provided on said back support portion of said seat cover wherein said partitions are formed by an elongated positioning strap transversely attached to said back support portion by stitching through said cover sheet to said inner layer such that said elongated positioning strap is formed between said two partitions.

20. A collapsible chair, as recited in claim 18, wherein said cushioned seat and back support further has at least two partitions provided on said back support portion of said seat cover wherein said partitions are formed by an elongated positioning strap transversely attached to said back support portion by stitching through said cover sheet to said inner layer such that said elongated positioning strap is formed between said two partitions.